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What is Claimed:

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1. A method of treating an aneurysm comprising the steps of: determining the length of an aneurysm;

determining the minimum length of a stent-graft needed to bridge said

aneurysm;

determining, based on said minimum length of said stent-graft needed to bridge said aneurysm, the corresponding maximum diameter of said stent-graft;

providing an expandable endoluminal stent-graft having dilation restriction means for restricting dilation of said expandable endoluminal stent-graft beyond said maximum diameter; and

deploying said expandable endoluminal stent-graft in said aneurysm to bridge said aneurysm.

- The method of claim 1 wherein said dilation restriction means 2. comprises a suture material.
- The method of claim 2 wherein said suture material is flexible and substantially inelastic.
- 4. The method of claim 1 wherein said expandable stent is made of woven wires and said suture material is woven through said wires.
- The method of claim 1 wherein said dilation restriction means comprises a plurality of sutures spaced along said expandable endoluminal stent-graft.
- The method of claim 1 wherein said plurality of sutures are located in a plurality of substantially parallel planes which are substantially perpendicular to a longitudinal axis of said stent-graft.
- 7. The method of claim 6 further comprising the step of cutting the stentgraft to a length no shorter than said minimum length after said minimum length is determined but before said stent is deployed.